DEPARTMENT OF THE ARMY



U.S. ARMY MANEUVER SUPPORT CENTER AND FORT LEONARD WOOD 320 MANSCEN LOOP STE 316

FORT LEONARD WOOD, MISSOURI 65473-8929

REPLY TO

ATZT-DL-S 2 7 APR 2002

MEMORANDUM FOR SEE DISTRIBUTION

SUBJECT: Command Policy #57-02, Hazardous Material Control Center (HMCC)

1. REFERENCES:

- a. 42 United States Code (USC), Section 11011-11050, Chapter 116, Emergency Planning and Community Right-To-Know Act (EPCRA), 17 October 1986.
- b. Executive Order 13101, Greening the Government through Waste Prevention, Recycling, and Federal Acquisition, September 14, 1998.
- c. Executive Order 13148, Greening the Government through Leadership in Environmental Management, April 22,2000.
 - d. Army Regulation 200-1, Environmental Protection and Enhancement, 21 March 1997.
- e. Army Regulation 710-2, Inventory Management Supply Policy Below the Wholesale Level, 31 October 1997.
- 2. PURPOSE: To provide guidance and establish policy throughout Fort Leonard Wood regarding the use of hazardous materials.

3. POLICY/PROCEDURES:

- a. The above references have set forth guidelines and directives for proper handling, storage, treatment and disposal ${\mathfrak C}$ hazardous materials used in association with Army operations and missions. Proper management and life cycle control of hazardous materials are necessary to ensure compliance with federal, state, local and Army environmental, safety, pollution reduction, health laws and regulations.
- b. Fort Leonard Wood units and activities procuring, storing, and consuming hazardous materials will comply with the above directives by participating in the hazardous material management program established within the HMCC. The HMCC is located in Building 2308 at the corner of 1st Street and Railroad Avenue.
- c. The Directorate of Logistics (DOL) operates the center, tracks and accounts for all hazardous materials purchased and consumed on this installation, and compiles lproduces hazardous material data for reporting purchases. They also assist units and activities with inventory control, internal redistribution of excess hazardous materials, obtaining environmentally friendly substitute items, and generation of Material Safety Data Sheets.